From: <u>David W. Payne</u>
To: <u>Krasko, Anna</u>

Cc: dahlend@battelle.org; Jeff Loureiro; Taylor, Melissa; Gary Jablonski; Jessica M. Tenzar

Subject: BSAF Sediment Sampling Georgiaville and Greystone Mill Ponds

Date: Monday, November 04, 2019 11:00:24 AM

Attachments: Greystone Mill Pond BSAF surface sediment locations.pdf

Georgiaville Pond BSAF surface sediment locations.pdf

Hi Anna.

We are looking for approval to conduct surface sediment sampling in Georgiaville and Greystone Mill ponds. We propose utilizing the methods outlined in the BSAF Sediment Sampling supplemental FSP developed for Allendale and Lyman Mill Pond. We are looking to perform this sampling on 11/11 when CR Environmental has available time.

Due to the shallow water depth in Greystone Mill pond we will be using push cores as we did during the background sampling. In Georgiaville pond, we will be using the $0.1m^2$ Van Veen grab which was used in Lyman Mill and Allendale Ponds for the BSAF sampling. Attached are maps showing the sampling locations (highlighted in yellow) for both background ponds.

Thank you

David Payne, P.E.

Project Manager

Loureiro Engineering Associates, Inc. | An Employee Owned Company 100 Northwest Drive, Plainville, CT 06062 | **D:** 860-410-3007 | **C:** 203-947-9855

Our job each day is to understand our clients' needs and ensure that they experience a level of service that exceeds their expectations. Please provide us with feedback on how we are doing by clicking <u>here</u>

This message contains PRIVILEGED and CONFIDENTIAL INFORMATION intended solely for the use of the addressee(s) named above. Loureiro Engineering Associates, Inc. (Loureiro) is not responsible for the data or any computational programming contained herein. Loureiro's responsibility extends solely to original "Hard Copy" mapping and documents prepared by Loureiro. Any disclosure, distribution, copying or use of the information by others is strictly prohibited. If you have received this message in error, please notify the sender by immediate reply and permanently delete the original message.